

1 What is claimed:

1. (Original) A solid freeform fabrication method for fabricating a multi-material three-dimensional object from successive layers of a primary body-building powder material, at least a modifier powder, and a binder powder in accordance with a computer-aided design of the object, said design comprising geometry and material composition data, said method comprising:

- 6 (a) providing a work surface;
- (b) feeding a first layer of said primary body-building powder material to said work surface;
- (c) operating an electrophotographic powder deposition means to create transferable images of said at least a modifier powder and said binder powder image in accordance with said design;
- 11 (d) transferring said transferable powder images to said first layer of primary body-building powder material;
- (e) applying energy means to fuse said binder powder, forming a binder fluid to permeate through said first layer of primary body-building material for bonding and consolidating the powder particles in said first layer to form a first cross-section of said object;
- 16 (f) feeding a second layer of said primary body-building powder material onto said first layer and repeating the operating, transferring, and applying steps to form a second cross-section of said object;
- (g) repeating the feeding, operating, transferring, and applying steps to build successive layers in a layer-wise fashion in accordance with said design for forming multiple layers of said object; and
- 21 (h) removing un-bonded powder particles in said multiple layers, causing said 3-D object to appear.

2. (Original) The method for fabricating a three-dimensional object as set forth in claim 1, wherein said steps of applying energy means comprise pre-heating a layer of primary body-building powder material to a temperature above the melting point of said binder powder.

1 3. (Original) The method for fabricating a three-dimensional object as set forth in claim 1,
wherein said binder powder comprises a resin composition that can be cured or hardened with
heat, ultra violet light, electron beam, ion beam, plasma, microwave, X-ray, Gamma ray, or a
combination thereof.

6 4. (Original) The method for fabricating a three-dimensional object as set forth in claim 1,
wherein said steps of applying energy means are carried out in such a manner that said
successive layers are affixed together to form a unitary body of said 3-D object.

5. (Original) The method for fabricating a three-dimensional object as set forth in claim 1,
wherein said fused binder fluid is allowed to solidify once permeating through the gaps between
powder particles of a layer of primary body-building material.

11 6. (Original) The method for fabricating a three-dimensional object as set forth in claim 1,
wherein said electrophotographic powder deposition means comprises devices selected from the
group consisting of a corona discharging device, capacitor dot matrix charging device, thin
photoconductive layer, scanning laser imaging device, charge cleaning device, and combinations
thereof.

16 7. (Original) The method for fabricating a three-dimensional object as set forth in claim 1,
wherein said primary body-building powder material is selected from the group consisting of
fine polymeric, glassy, metallic, ceramic, and carbonaceous particles, and combinations thereof.

21 8. (Original) The method for fabricating a three-dimensional object as set forth in claim 1,
wherein steps (c) and (d) comprising operating said electrophotographic powder deposition
means to create a transferable image of said at least a modifier powder and transferring said
modifier powder image to said first layer of primary body-building powder material and, in
sequence, operating said electrophotographic powder deposition means to create a transferable
image of said binder powder and transferring said binder powder image to said first layer of

1 primary body-building powder material.

9. (Original) The method for fabricating a three-dimensional object as set forth in claim 1, comprising the further steps of:

providing a control means operably connected to said electro-photographic powder deposition means; and

6 supplying the control means with design data including geometry and material composition distribution of each cross-sectional region of said object.

10. (Original) The method for fabricating a three-dimensional object as set forth in claim 1, wherein said at least a modifier powder comprising at least a colorant.

11 11. (Original) The method for fabricating a three-dimensional object as set forth in claim 1, wherein said at least one modifier powder comprising at least first, second and third modifier powders containing, respectively, cyan, magenta, and yellow colorants and wherein said steps (c) and (d) comprising creating images of said first, second and third powders at predetermined colorant proportions and transferring said images to said first layer of primary body-building powder at a predetermined sequence.

16 12. (Original) The method for fabricating a three-dimensional object as set forth in claim 1, wherein said feeding of powder layers is accomplished by using a dispensing means comprising a rotating drum.

13. (Original) The method for fabricating a three-dimensional object as set forth in claim 1, wherein the powder feeding step comprises the steps of:

21 positioning a powder-dispensing means at a predetermined initial distance from said work surface;

operating and moving said powder-dispensing means relative to said work surface along selected directions in an X-Y plane to dispense and deposit a thin layer of powder on said

1 work surface, said X-Y plane of an X-Y-Z Cartesian coordinate being defined to be
substantially parallel to said work surface and the Z-axis being perpendicular to said X-Y
plane; and

after a cross-section of said object is built in said layer, moving said work surface away
from said powder-dispensing means along said Z-direction by a predetermined distance
6 to allow for the feeding and building of a subsequent layer.

14. (Original) The method as defined in claim 1, further comprising the steps of:

creating a geometry of said three-dimensional object on a computer with said geometry
including a plurality of data points defining the object;

generating programmed signals corresponding to each of said data points in a predetermined
11 sequence; and

operating said electro-photographic powder deposition means and moving said work surface
relative to said electro-photographic powder deposition means in response to said
programmed signals.

15. (Original) The method as defined in claim 1, further comprising the steps of:

16 creating a geometry of said three-dimensional object on a computer with said geometry
including a plurality of layer-wise data sets defining the shape and dimensions of the
object; each of said data sets for a layer being coded with a selected set of powder
material compositions defining the proportions and distributions of said primary body-
building powder, said at least modifier powder, and said binder powder in said layer;

21 generating programmed signals corresponding to each of said data sets in a predetermined
sequence;

for each layer to be built, operating a powder-dispensing means to feed a current layer of
selected primary body-building powder composition onto said work surface or a
previously fed layer;

26 operating said electro-photographic powder deposition means in response to said programmed
signals to create modifier powder and binder powder images and transfer said powder

1 images onto said current layer to bond and consolidate a cross-section of said object in
said layer; and
repeating said steps of operating a powder-dispensing means and said electro-photographic
powder deposition means to build a multi-material 3-D object.

16. (Original) The method as defined in claim 1, further comprising
6 using dimension sensor means to periodically measure dimensions of the object being built;
and
using a computer to determine the thickness and outline of individual layers of powder
materials in accordance with a computer aided design representation of said object; said
computing step comprising operating said computer to calculate a first set of logical
11 layers with specific thickness and outline for each layer and then periodically re-calculate
another set of logical layers after periodically comparing the dimension data acquired by
said sensor means with said computer aided design representation in an adaptive manner.

17. (Original) The method as defined in claim 1, further comprising the operations of burning
off said binder after step (h) thereby forming a 3-D porous body and impregnating said porous 3-
16 D body with a solidifying liquid material to form a solid 3-D object.

18-25 (Cancelled)

26. (Original) The method of claim 1, further comprising additional step of charging a layer of
said primary body-building powder material with charges of opposite polarity to those charges
created by said electro-photographic powder deposition means to facilitate transfer of a binder
21 powder image to said layer of primary body-building powder material.

27. (Original) A method for making a three-dimensional object from layers of a primary body-
building porous substrate, at least a modifier powder, and a binder powder, said method
comprising the steps of:

1 positioning a work surface in proximity to, and at a predetermined initial distance from,
means for storing and supplying said body-building porous substrate layers;
feeding a first layer of said body-building porous substrate onto said work surface;
electro-photographically depositing images of said at least a modifier powder and said
binder powder onto selected areas of said first layer of body-building porous
6 substrate;
applying energy means to said first layer for consolidating the body-building substrate,
modifier, and binder materials in said selected areas for building a cross-section
of said object;
repeating said feeding, depositing, and applying steps to form a plurality of layers, each
11 of said layers being integrally bonded to the next adjacent of said layers by said
applying steps to form an integral 3-D body imbedded in a stack of binder-free
portions of porous substrate serving as a support structure; and
removing said support structure, causing said 3-D object to appear.

16 28. (Original) The method according to claim 27 wherein said layers of porous substrate are
pre-heated to a pre-selected temperature.

21 29. (Original) The method according to claim 27, further comprising additional step of
charging a layer of said primary body-building porous substrate with charges of opposite polarity
to those charges created by said electro-photographic powder deposition means to facilitate
transfer of modifier and binder powder images to said layer of primary body-building porous
substrate.